

National Weather Service Storm Data and Unusual Weather Phenomena



Location Date Time Local/ Length Width Persons Damage Killed Injured Property Crops Character of Storm

May 2001

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Location	Date	Local/ Standard	Length (Miles)	Width (Yards)	Pers Killed	ons Injured	Damage Property Crops	Character of Storm
TEXAS, West								
Ector County Penwell	02 The co	1522CST ooperative observ	er reported sti	ong winds as	0 s a result of	0 a collapsi	ng thunderstorm.	Thunderstorm Wind (E52)
Ector County Odessa	02 Hail v	1555CST was reported by th	e general pub	lic at the inte	0 rsection of I	0 nterstate 2	20 and U.S. Highway	Hail(1.00) 385.
Midland County Midland Arpt to Midland	02	1626CST			0	0		Hail(0.75)
Gaines County Seminole	10	0753CST			0	0		Hail(0.88)
Andrews County 14 N Andrews	10	0818CST			0	0		Hail(1.00)
Gaines County 14 S Seminole	10	0818CST			0	0		Hail(1.00)
Andrews County Florey	11	1452CST			0	0		Hail(1.00)
Andrews County 13 N Andrews	11 Golfb	1510CST all size hail was re	eported on U	.S. Highway	0 385.	0		Hail(1.75)
Gaines County 23 NW Seminole to 23 NW Seagraves	11	1707CST			0	0		Hail(1.75)
Gaines County 22 WNW Seminole	11	1711CST			0	0		Hail(1.00)
Winkler County 14 S Kermit	11	1850CST			0	0		Hail(1.00)
Ward County 2 N Monahans	11	1855CST			0	0		Hail(1.00)
Ward County Pyote	11	1857CST			0	0		Thunderstorm Wind (E52)
Ward County Wickett	11	1900CST			0	0		Hail(1.75)
Ward County Wickett	11	1900CST			0	0		Thunderstorm Wind (E52)
Ward County 19 W Monahans to Monahans	11	1908CST			0	0		Hail(0.75)
Ward County 15 W Monahans	11	1915CST			0	0		Hail(0.75)
Reeves County Pecos	11 Thunc	1945CST derstorm winds re	sulted in dow	ned power lir	0 nes on the no	0 orth side o	5K of the city of Pecos.	Thunderstorm Wind (E52)
Dawson County Lamesa	26	1800CST		•	0	0	•	Thunderstorm Wind (E58)
Dawson County 8 SW Lamesa	26	1830CST	enannod et	interception	0	0	100K 10K	Thunderstorm Wind (E60)

26 1830CST 0 0 100K 10K Thunderstorm wind (£00)
Thirty-one power poles snapped at intersection of state highways 349 and 2051. Damage in Lamesa included large plate glass windows broken, large trees blown over, and damage to a cotton warehouse. Significant damage was also noted to area cotton fields



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Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed Injured		Estimated Damage Property Crops	May 200 Character of Storm					
TEXAS, West													
	and as	and associated irrigation systems.											
Scurry County Snyder	26	1855CST			0	0		Hail(0.88)					
Martin County 15 N Stanton	26	1900CST			0	0		Thunderstorm Wind (E55)					
Mitchell County 3 W Westbrook	26	1902CST			0	0		Thunderstorm Wind (E58)					
Mitchell County Colorado City	26	1919CST			0	0		Hail(0.75)					
Martin County Stanton	26	1930CST			0	0		Hail(1.75)					
Midland County 17 E Midland	26	1940CST			0	0		Hail(0.88)					
Upton County 9 NE Rankin	26	2050CST			0	0		Hail(1.75)					
Reagan County 11 N Big Lake	26	2133CST			0	0		Hail(0.88)					
Midland County 8 SE Midland	28	1751CST			0	0		Hail(0.75)					
Midland County 10 NE Midland	28	1831CST			0	0		Hail(1.75)					
Scurry County 4 NW Snyder	30	1819CST			0	0		Hail(1.75)					
Scurry County 4 N Snyder	30	1828CST			0	0		Hail(1.75)					
Scurry County 3 SE Snyder	30	1850CST 2050CST			0	0		Flash Flood					
	Water crossing intersection of state highway 2763 and state highway 208												
Scurry County 7 NE Snyder	30 Water	1911CST 2111CST	ation of state 1-	ahway 1611	0	0 abway 84		Flash Flood					
Water crossing intersection of state highway 1611 and U.S. highway 84.													